

FIG.1

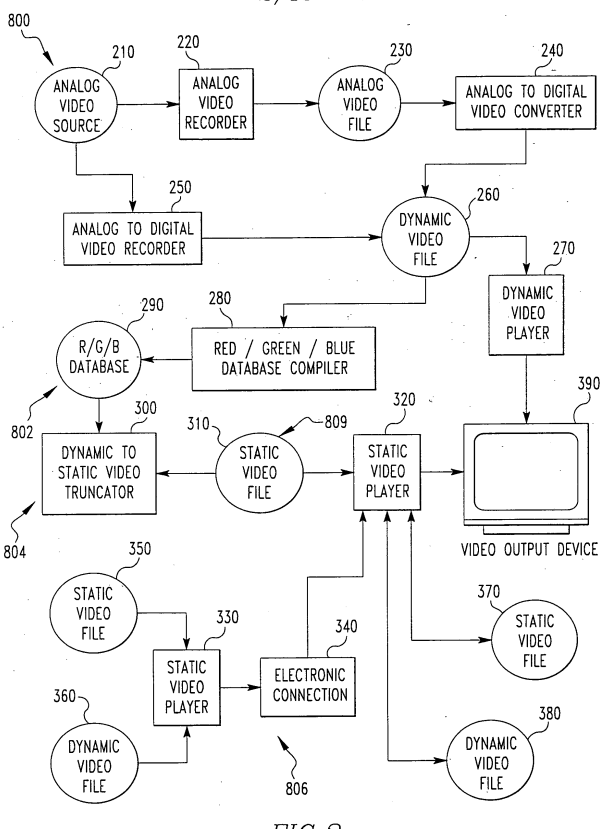


FIG.2

FREQUENCY 
$$F_1$$
 TIME  $t_1$ 
 $t_1 = 00001 0001 0000001 1$ 

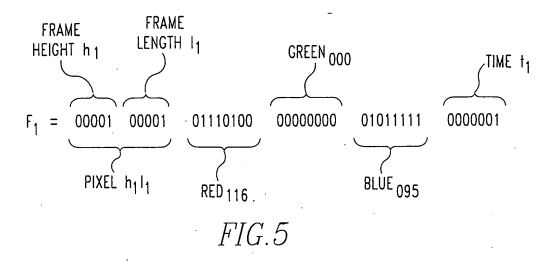
AMPLITUDE  $A_1$  STATUS  $S_1$  (ACTIVATE)

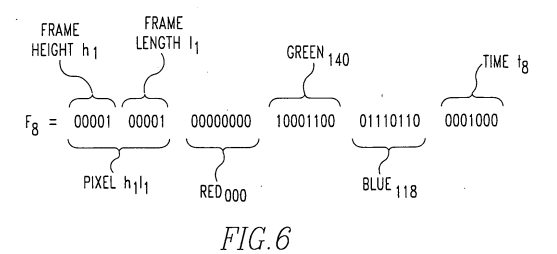
FIG. 3

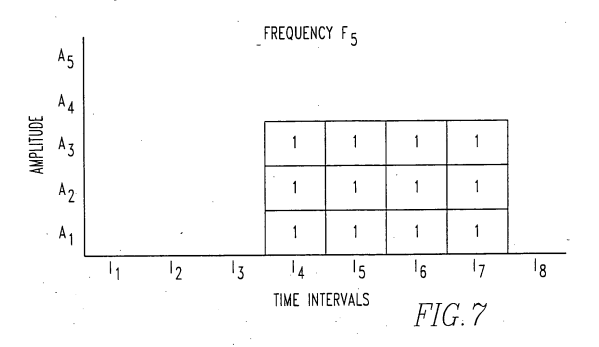
FREQUENCY 
$$F_1$$
 TIME  $f_8$ 
 $f_8 = 00001 0001 0001000 0$ 

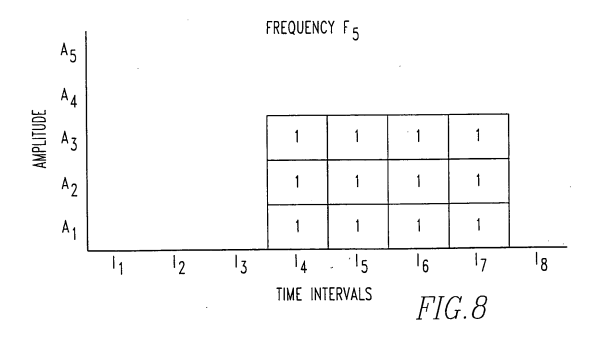
AMPLITUDE  $A_1$  STATUS  $f_0 = 0$ 

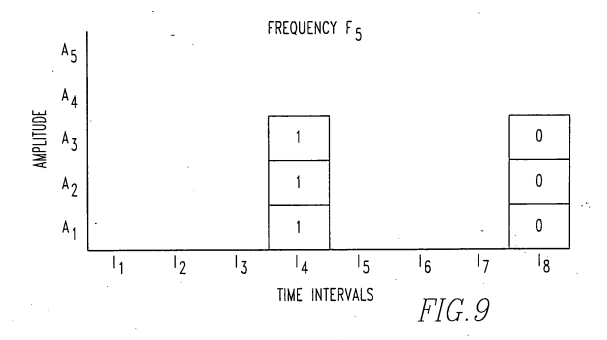
FIG. 4

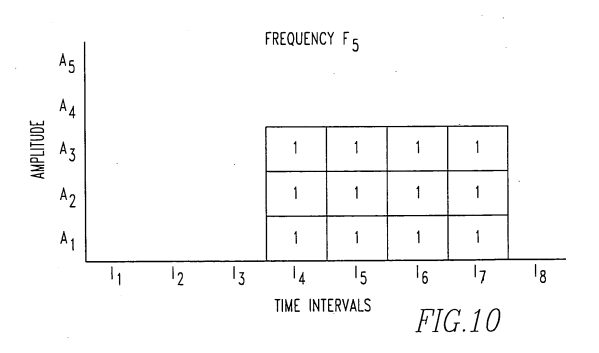


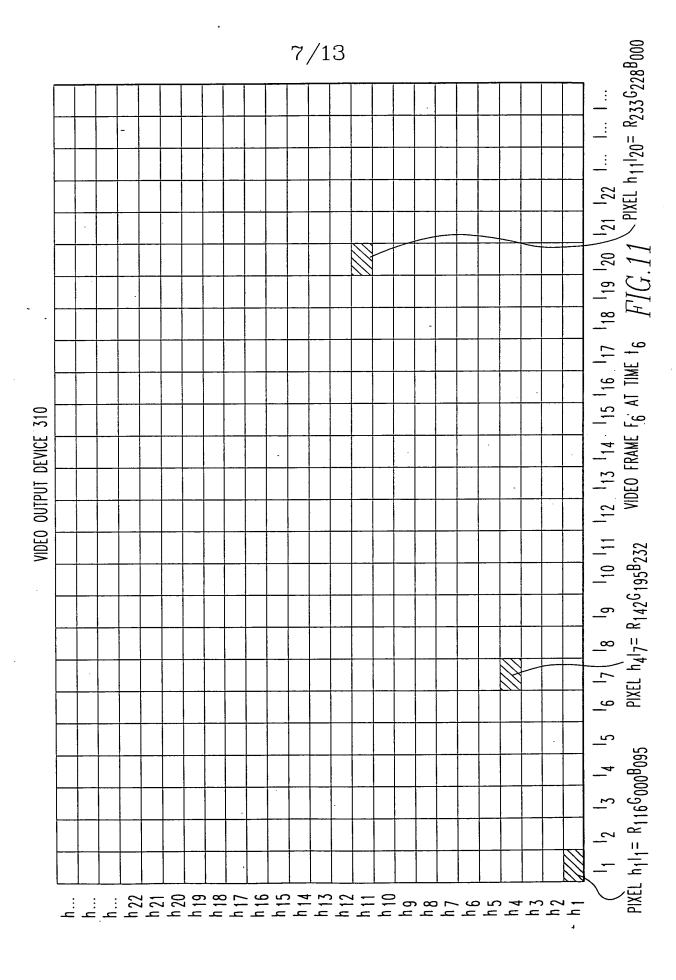


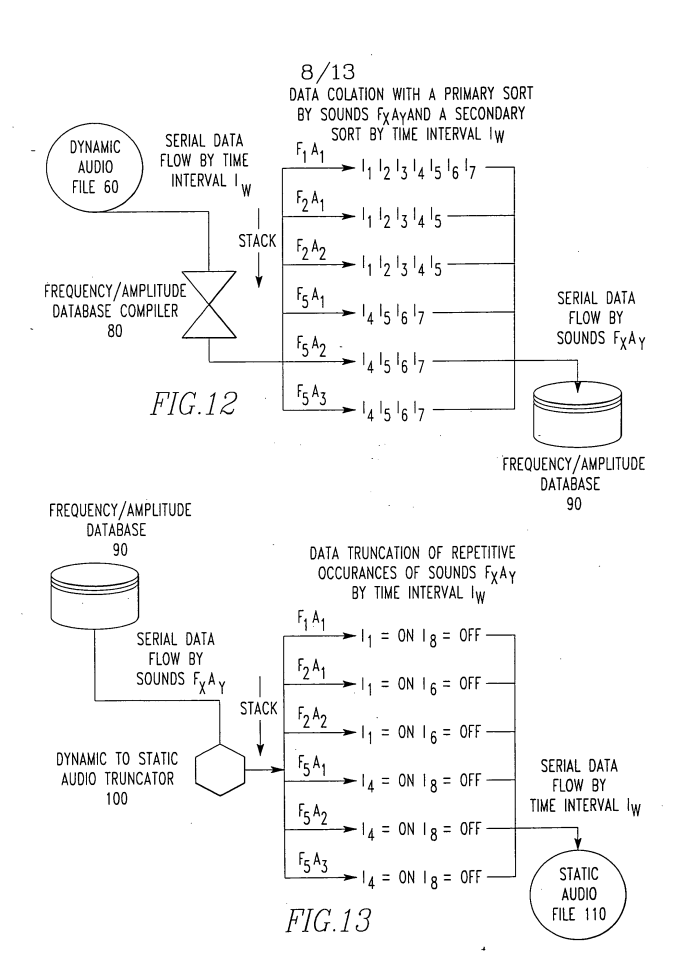


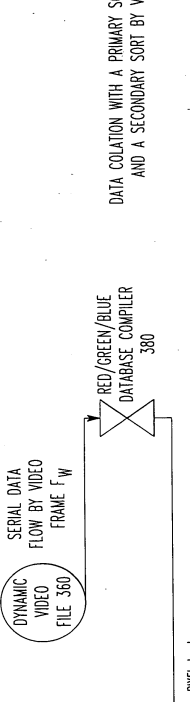












DATA COLATION WITH A PRIMARY SORT BY PIXELS hxly AND A SECONDARY SORT BY VIDEO FRAME Fw

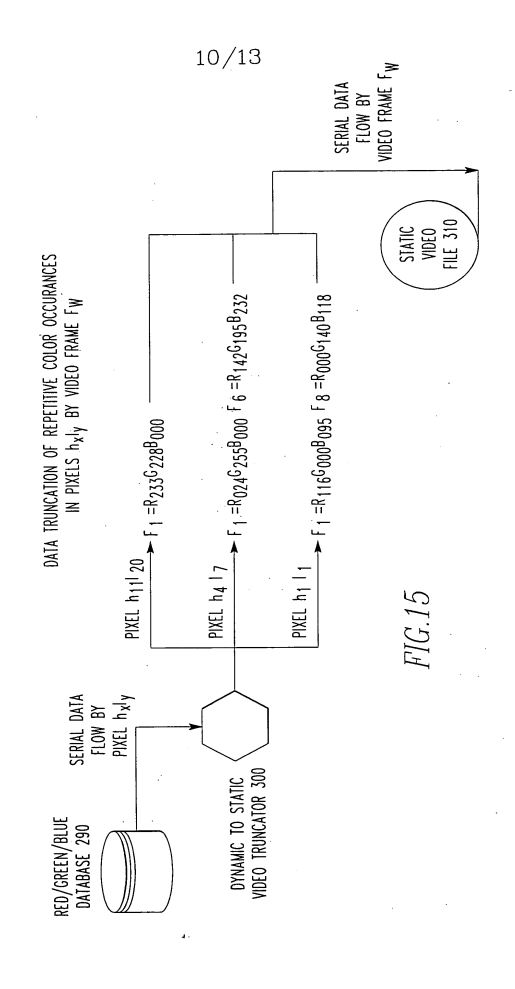
PIXEL h<sub>1</sub> l<sub>1</sub> | processive in the contraction of PIXEL h11/20 F1 = R233 G228 B000 F2 = R233 G228 B000 F3 = R233 G228 B000 F4 = R233 G228 B000 F5 = R233 G228 B000 F6 = R233 G228 B000 F7 = R233 G228 B000 F8 = R233 G228 B000 F9

FIG.14



SERIAL DATA

FLOW BY PIXEL



		11/13			
233 <sup>C</sup> 228 B000	3142G195B232	R000G140B118	R233G228B000	R1426195B232	R000G140B118
h1120 R233G228 B000R233G228 B000R233G228 B000R233G228 B000R233G228 B000R233G228 B000 R233G228 B000R233G228 B000	H 17 R0746255 B000 R0746255 B000 R0746255 B000 R0746255 B000 R0746255 B000 R1426195 B232 R1426195 B232 R1426195 B232	h 1 1 R116 G000 B095 R000 G140 B118 F1 F3 F4 F5 F6 F7 F8 VIDEO FRAMES	h11120 R233G228B000R233G228B000R233G228B000R233G228B000R233G228B000R233G228B000R233G228B000R233G228B000	R074G255B000R074G255B000R074G255B000R074G255B000R074G255B000R142G195B232R142G195B232R142G195B232R142G195B232	R116 G000 B095 R000 G140 B118 F1 F2 F3 F6 F7 F8 VIDEO FRAMES
R233 G228 B000	R142G195B232	R116 G000 B095	R233G228B000	R142G195B232	R116 G000 B095
R233 <sup>G</sup> 228 B000	R074G255B000	30 B095 R116 G000 B095 4 F5 VIDEO FRAMES	R233G228 B000	R074G255B000	30 8095 R116 G000 8095 4 F5 VIDEO FRAMES
R233 G228 B000	R074G255B000	R116G000 B095 F4 VIDEO	R233G228B000	R074G255B000	R116 G000 B095 F 4 VIDEO
R233G228 B000	R074G255B000	R116 G000 B095 F3	R233G228B000	R074 <sup>G</sup> 255 B000	R116 G000 B095
R233G228B000	R074G255B000	R116 G000 B095	R233G228B000	R074 G255 B000	R116 G000 B095
R233G228B000	R074 <sup>C</sup> 255 B000	R116 G000 B095	R233G228B000		
h11120	13XEL h4 17	h <sub>1-11</sub> FIG.16	h11 <sup>1</sup> 20	PIXEL h 17	h1 11 FIG.17
		FIG			FIG

h11 <sup>1</sup> 20	h11120 R233G228B000							
13XI9 h - 17	M 17 R074G255 B000				-	R142G195B232		
h1 11 FIG.18	h <sub>1</sub> l <sub>1</sub> R <sub>116</sub> G000 B095	F2	F <sub>3</sub>	F <sub>4</sub> F VIDEO FRAMES	F <sub>5</sub>	F <sub>6</sub>	F7	R000G140B118
h11 <sup>1</sup> 20	h11120 R233G228 B000R233G228 B000R233G228 B000R233G228 B000R233G228 B000R233G228 B000R233G228 B000R233G228 B000	32336228 B000	R233G228B000	R233G228B000	R2336228 B000	R2336228 B000	R233G228B000	R233G228 B000
PIXEL h <sub>4</sub> <sup>1</sup>	R0746255 B000 R0746255 B000 R0746255 B000 R0746255 B000 R0746255 B000 R142G195 B232 R142G195 B232 R142G195 B232	R074 G255 B000	R074G255B000	R074G255B000	R074G255B000	R142G195B232	R142G195B232	R142G195B232
h <sub>1</sub> 1 <sub>1</sub> FIG. 19	h <sub>1</sub> l <sub>1</sub> R <sub>116</sub> G000 B095 R <sub>110</sub>		R116 G000 B095	R116 <sup>C</sup> 000 B095 F <sub>4</sub>	00 B095 R116 G000 B095 F5 VIDEO FRAMES	R116 G000 B095	R116G000B095	5G000 B095 R116 G000 B095 R116 G000 B095 R116 G000 B095 R116 G000 B095 R000 G140 B118 F2 F3 F4 F5 F6 F7 F8

